Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1		10/700715	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:55
S2	. 66	guan-jingjiao\$22.in. or hansford-derek\$22.in. or lee-l-j\$22.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:43
S11	8291	((264/109,5) or (156/236,232) or (424/489)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 10:27
S12	11209	((264/109,5,299,140,460,636) or (156/236,232) or (424/489)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/03 10:49
S13	466	(microparticle or nanoparticle) and stamp\$4 and layer and oil and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 13:50
S14	179	(microparticle or nanoparticle) and stamp\$4 and layer and oil and substrate and (fold\$4 or curl\$4 or dumpling or bowl)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 11:05
S16	1074	(microstructure or nanostructure or microparticle or nanoparticle or ((micro or nano) with (structure or particle))) and stamp\$4 and layer and oil and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 12:37

S17	2	((microstructure or nanostructure or microparticle or nanoparticle or ((micro or nano) with (structure or particle))) and stamp\$4 and layer and oil and substrate).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 11:22
S18	3	((microstructure or nanostructure or microparticle or nanoparticle or ((micro or nano) with (structure or particle))) and siloxane and layer and oil and substrate).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 11:23
S19		interfacial with tension with driven with (process or method)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 11:59
S20	13	S12 and S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/12/03 12:37
S21	2777	(microparticle or nanoparticle) and mold\$4 and layer and oil and substrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 13:52
S22	2662	(microparticle or nanoparticle) and mold\$4 and layer and oil and substrate and (solvent or dissolv\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 13:52
S23	53	(microparticle or nanoparticle) and mold\$4 and layer and oil and substrate and "264"/\$8.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 14:15

S24	960	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) with (pillar or well))) same mold\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:23
S25	507	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) with (pillar or well))) same mold\$4 and (solvent or dissolv\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sub>.</sub>	2007/12/03 14:18
S26	356	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) with (pillar or well))) same mold\$4 and (solvent or dissolv\$5) and transfer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 14:19
S27	207	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) with (pillar or well))) same mold\$4 and (solvent or dissolv\$5) and transfer\$4 and (lithograph\$3 or photolithograph\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 14:22
S28	86	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) adj (pillar or well))) same mold\$4 and (solvent or dissolv\$5) and transfer\$4 and (lithograph\$3 or photolithograph\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:33
S29	57	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) with (pillar or well))) same mold\$4 and (polyvinyl adj alcohol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 16:24
S30	147	(micropillar or nanopillar or microwell or nanowell or ((micro or nano) adj (pillar or well))) same mold\$4 and (solvent or dissolv\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 17:03

S31	285	(264/621).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	OFF	2007/12/03 17:03
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